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.]	AB	2,852,501	09/16/58	W.R. Richa	ırd, Jr. et al	260	94.9		
	AC	3,294,772	12/27/66	J.E. Cottl	e	260	93.7		
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	AE	4,135,044	01/16/79	Beals		526	64		· · · · ·
	AF	4,153,774	05/08/79	Boettcher	et al.	526	352.2		
	AG	4,530,914	07/23/85	Ewen et al.		502	113		
	AH	4,794,004	12/27/88	Pfleger et al.		526	64		
	AI	4,962,262	10/09/90	Winter et al.		585	512		
m	AJ	5,026,798	06/25/91	25/91 Canich		526	64		
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•		AD	5,272,236	12/21/93	Lai et al.		526	348.5		
		AE	5,324,800	06/28/94	Welborn,	Jr. et al.	526	160		
		AF	5,326,835	07/05/94	Ahvenainen et al.		526	64		
		AG	5,382,630	01/17/95	Stehling et al.		525	240		
		AH	5,382,631	01/17/95	Stehling et al.		525	240		
		ΑI	5,391,654	02/21/95	Ahvenainen et al.		526	64		
		AJ	5,408,017	04/18/95	Turner et al.		526	134		
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	AC	5,723,560	03/03/98	Canich		526	351	
	AD	5,723,705	03/03/98	Herrmani	n et al.	585	9	
	AE	5,756,608	05/26/98	Langhaus	ser et al.	526	127	
	AF	5,840,644	11/24/98	Kuber et al.		502	117	
	AG	5,866,663	02/02/99	Brookhart et al.		526	170	
	AH	5,882,750	03/16/99	Mink et al.		428	35.7	
	ΑI	5,936,053	08/10/99	Fukuoka et al.		526	351	
	AJ	5,962,719	10/05/99	Winter et	al.	556	53	
RN	AK	5,965,674	10/12/99	Moen et a	al.	526	61	
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	AB	5,998,547	12/07/99	Hohner		525	301		
	AC	6,084,041	07/04/00	Andtsjo e	t al.	526	64	· .	
,	AD	6,143,682	11/07/00	Fisher		502	103		
	AE	6,160,072	12/12/00	Ewen		526	351		
	AF	6,218,488	04/17/01	Schiffino	et al.	526	133		
	AG	6,225,432	05/01/01	Weng et a	al.	526	351		-
}	AH	6,300,451	10/09/01	Mehta et	al.	526	339		
	AI	6,355,741	03/12/02	Marechal		526	64		
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W	AN	WO 94/14856 A1	07/07/94	PCT		C08F	4/646		
pp	AO	WO 96/00246 A1	01/04/96	PCT		C08F	10/02		
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m	AK	WO 00/50475 A1	08/31/00	PCT		C08F	10/02		
ne	AL	WO 00/64952 A2	11/02/00	PCT		C08F	10/00		
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ser	AD	conditions", and	Abstract, P. Lehmus et al., "Metallocene-PP produced under supercritical polymerization conditions", and list of posters, 1st BlueSky Conference on Catalytic Olefin Polymerization, 17-20 June, 2002, Sorrento, Italy						
· PA	AE	Abstract, Boreali conditions", 1st I Sorrento, Italy (2	BlueSky Con	s, Lofgren ference on	et al., "Meta Catalytic O	allocene-PP lefin Polyme	produced und rization, June	er superc 17-20, 20	ritical 002,
PW	AF	Abstract, Zowade Polypropylene",	e et al., PL 15 09/01/89	59518, "Ma	nufacturing	Low-moleci	ılar-weight Is	otactic	
RW	AG	Alt, H.G. ET AL Their Performant 2000, pp. 1205-1	ce in Catalyti	he Nature o ic Ethylene	f Metalloce and Propyl	ne Complexe ene Polymer	es of Group IV ization", Che	Metals on Rev. 1	on 00,
w	AH .	Akimoto, A., et High Pressure I (conference pro	al., "New D Polymerizati ceedings), p	evelopmen ion", Toso p. 287-30	nts in the P h Corp., M B (John Wi	roduction of etallocene-ley & Sons	f Metallocen Based Polyol Ltd.)	e LLDP1 lefins 200	∑ <i>by</i> 00
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pp	AJ	Bergemann, C., High Pressure ( 317-322 (Elsevi	R. et al., "(Catalyzed by er)	Copolymer a Metallo	ization of I ocene", J. N	Ethylene and Aol. Catal. A	d 1,5-hexadi A: Chemical	ene unde 116, 199	<i>r</i> 7, pp.
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RIV	AA	Bergemann, C., R. et al., "Copolymerization of Ethylene and Linear α-Olefins with a Metallocene Catalyst System under High Pressure, Part II. Comparison of Propene, 1-Butene, 1-Hexene, and 1-Decene", J. Mol. Catal. A: Chemical 105, 1996, pp. 87-91 (Elsevier)								
· pw	AB	Britovsek, G.J.P. et al., "The Search for I Beyond Metallocenes", Chemie Intl. Edn	New-Generation Olefin I ., 1999, Vol. 38, pp. 428	Polymerization Catalysts: Life -447						
· par	AC	Bujadoux, G.K., "Use of Bridged and Pressure/High Temperature Ethylene/ Intl. Congr, Metallocene Polym. 1995	Non-Bridged Metallo (α-Olefin Copolymeriz , pp. 375-402, Schotla	cene Catalysts in High cation", Metallocenes 95 nd Bus. Rsrch. Publ.						
RL	AD	Chen, E. Y-X. et al., "Cocatalysts for Metal-Catalyzed Olefin Polymerization: Activators, Activation Processes, and Structure-Activity Relationships", Chem. Rev. 2000, Vol. 100, pp. 1391-1434								
PA	AE	Coates, G.W., "Precise Control of Polyolefin Stereochemistry Using Single Site Metal Catalysts", Chem. Rev. 100, 2000, pp. 1223-1252,								
M	AF	Cottom, W.P., "Waxes", in Encyclo. Cher	m. Tech., Vol. 25, pp. 6	14-626, Fourth edition						
R	AG	Eckstein A. et al., "Determination of Plan Isotactic, Syndiotactic, and Atactic Polyp Macromolecules 31, 1998, pp. 1335-1340	propylenes Synthesized w	lement Molecular Weights of with Metallocene Catalysts",						
M	AH	Ewen, J.A. et al., "Syndiospecific Propyle Am. Chem. Soc., 1988, Vol. 110, pp. 625	ene Polymerizations with 5-6256	h Group 4 Metallocenes", J.						
M	AI	Gotz, C. et al., "MAO-Free Metallocet Polymeriszation of Ethylene and 1-He 957 (Wiley-VCH Verlag GmbH)	ne Based Catalysts in xene", Chem. Eng. Te	High Pressure chnol., 21, 1998, pp. 954-						
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